

ABSTRACT

5 This invention discloses an optical memory strip and a data card
that has at least an optical memory strip as a cutoff piece bonding and
attaching to the data card for storing data accessible with an optical
read/write head. The data card can further includes at least a magnetic
data track for storing data accessible with a magnetic data read/write
head. In another data card of this invention, it further includes a
semiconductor data storage card for storing data that is accessible by
10 using a semiconductor chip data read/write device